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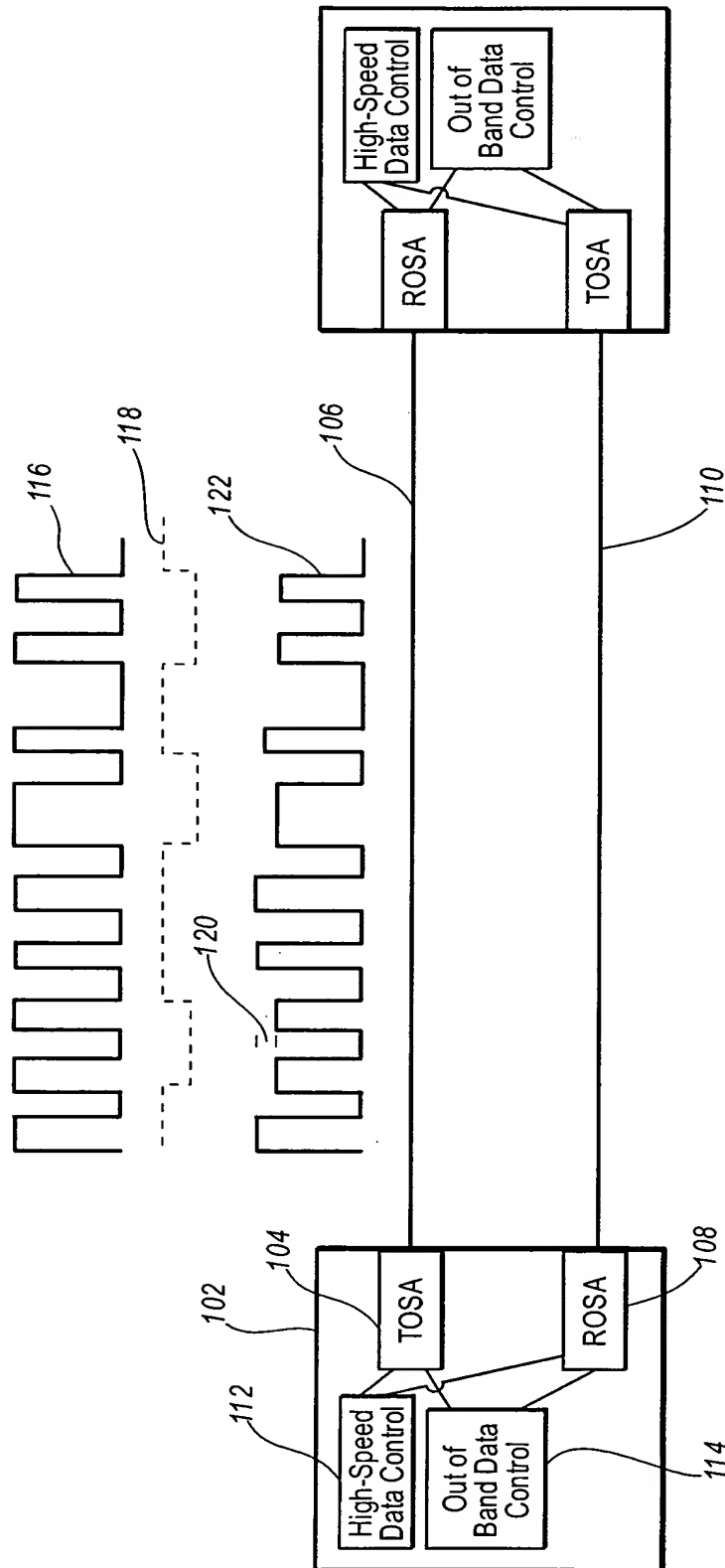


Fig. 1

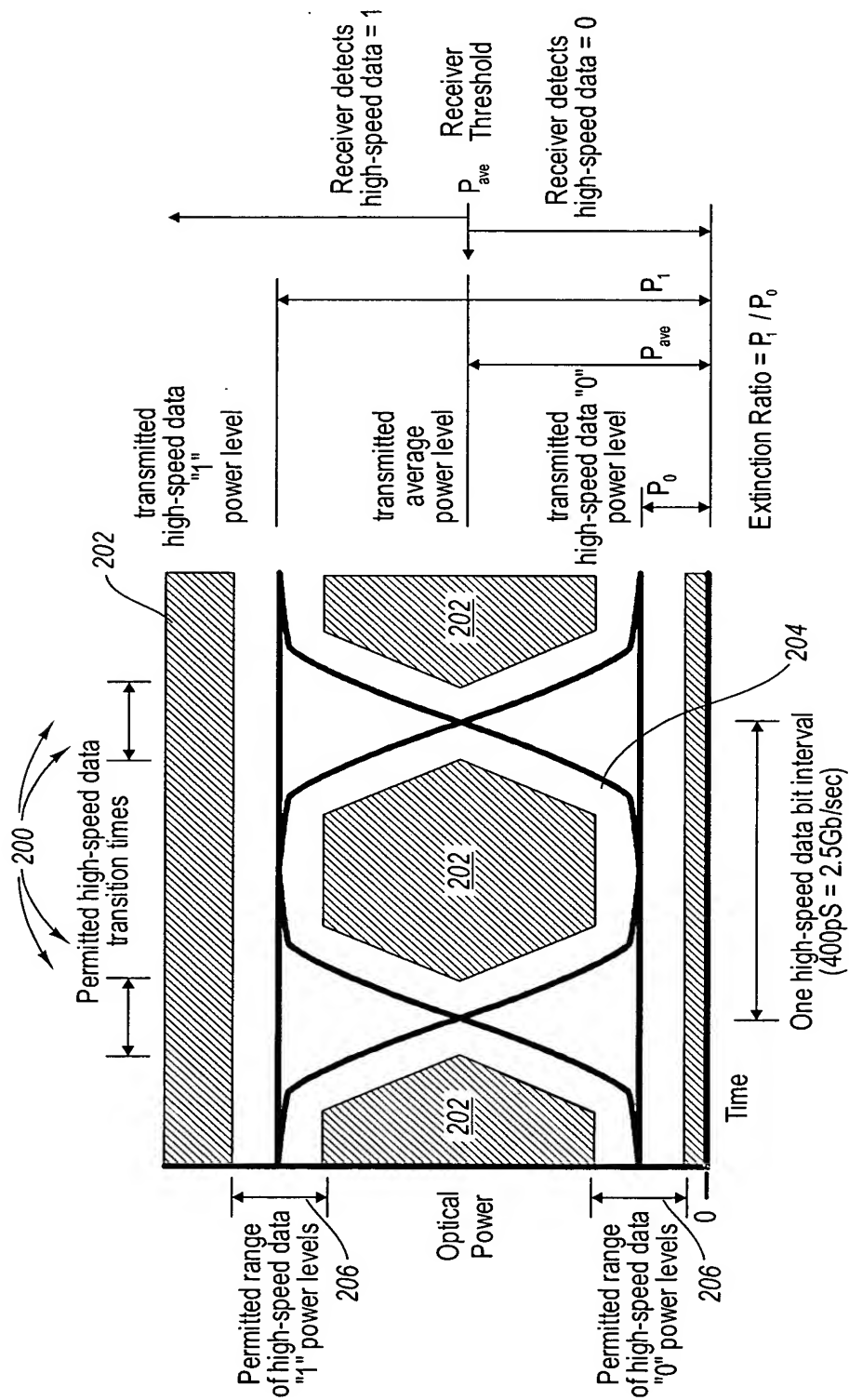


Fig. 2A

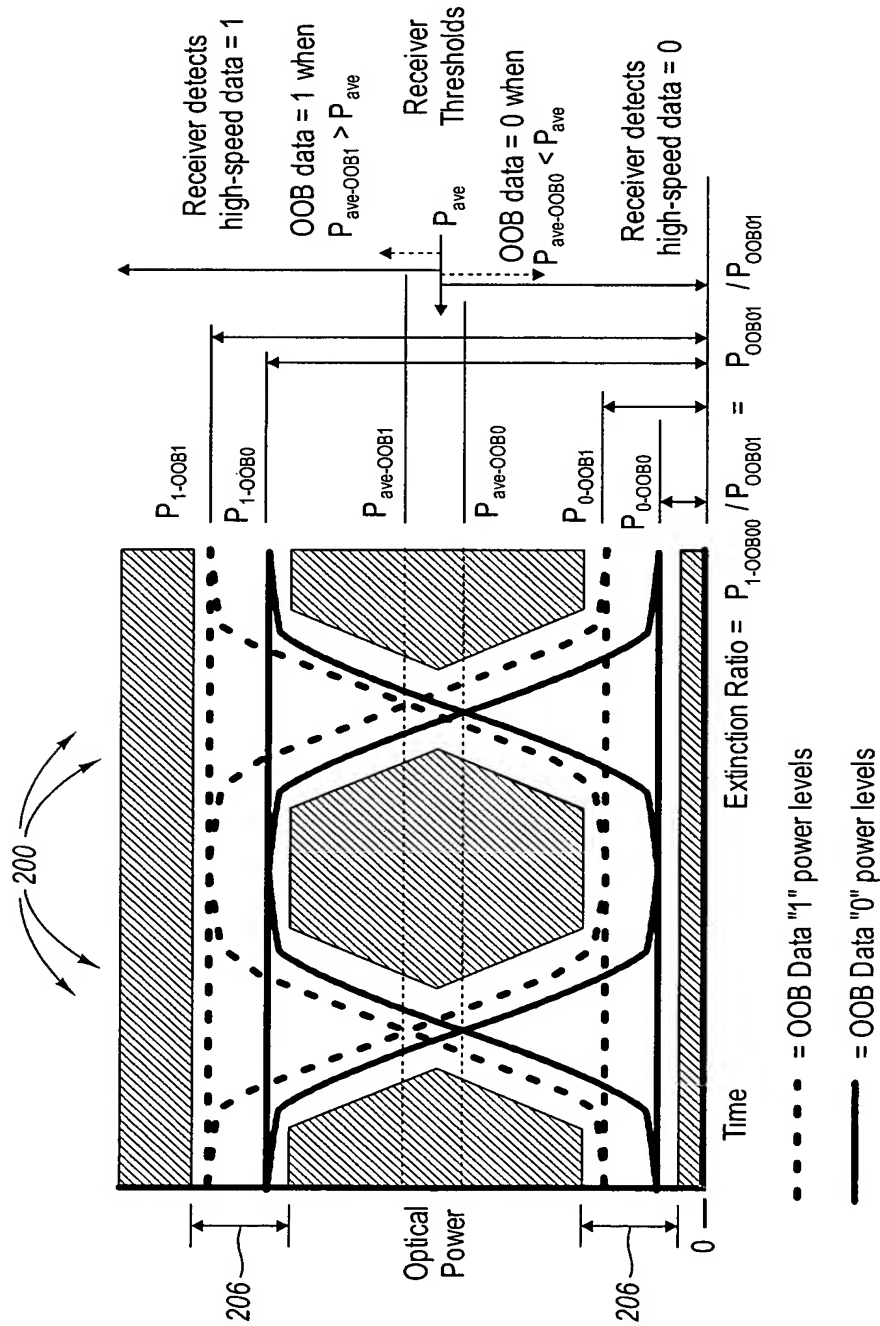
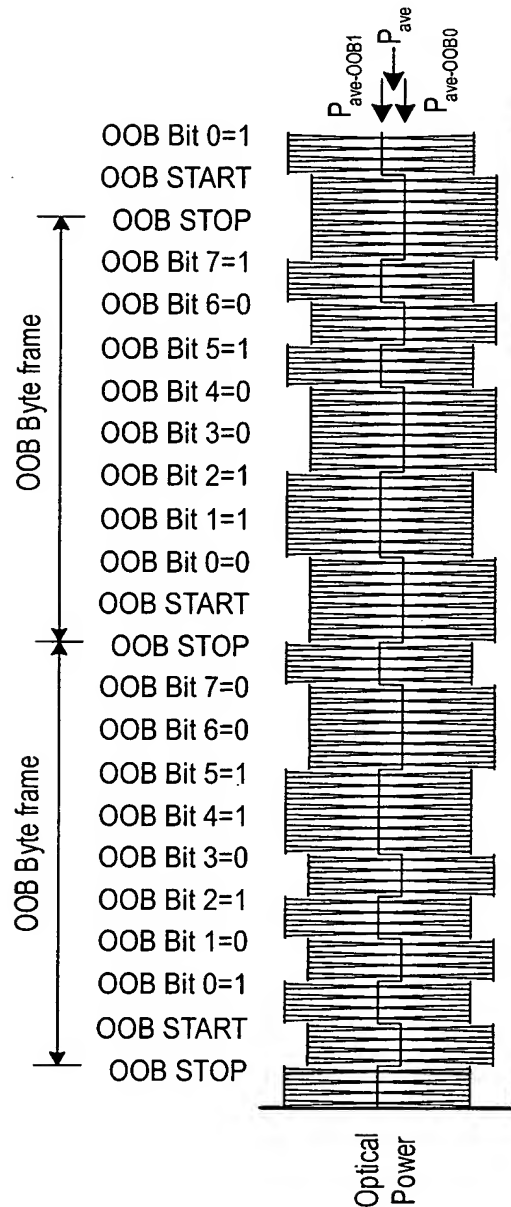


Fig. 2B



OOB modulation byte frame & bits.

Shows typical NRZ modulation at 19200 baud, 8 data bits, 1 stop bit, no parity bit.

NOTE: Not drawn to scale! One OOB bit = 52.08μS = 130208.3 high-speed data bits

Fig. 2C

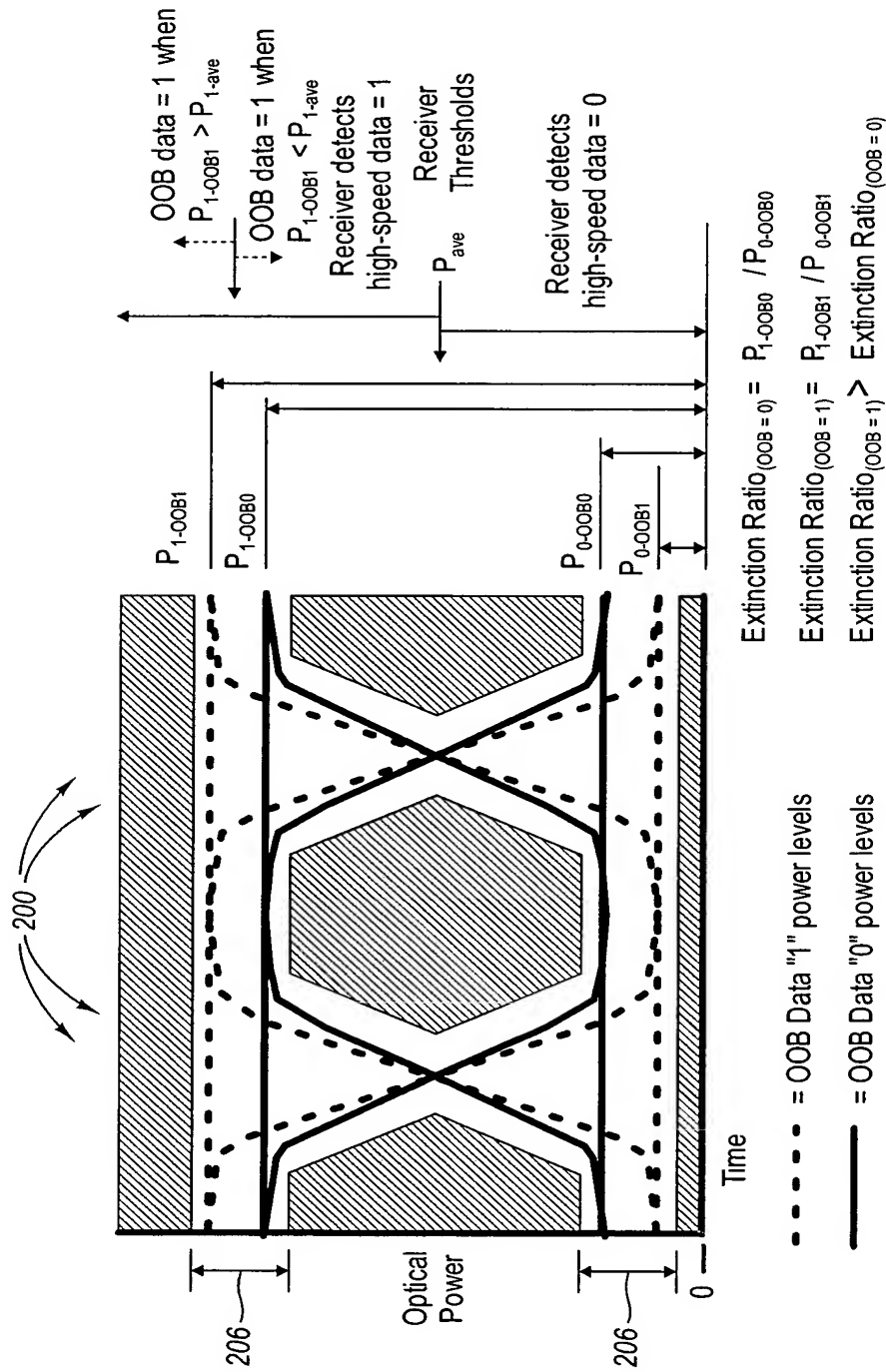


Fig. 2D

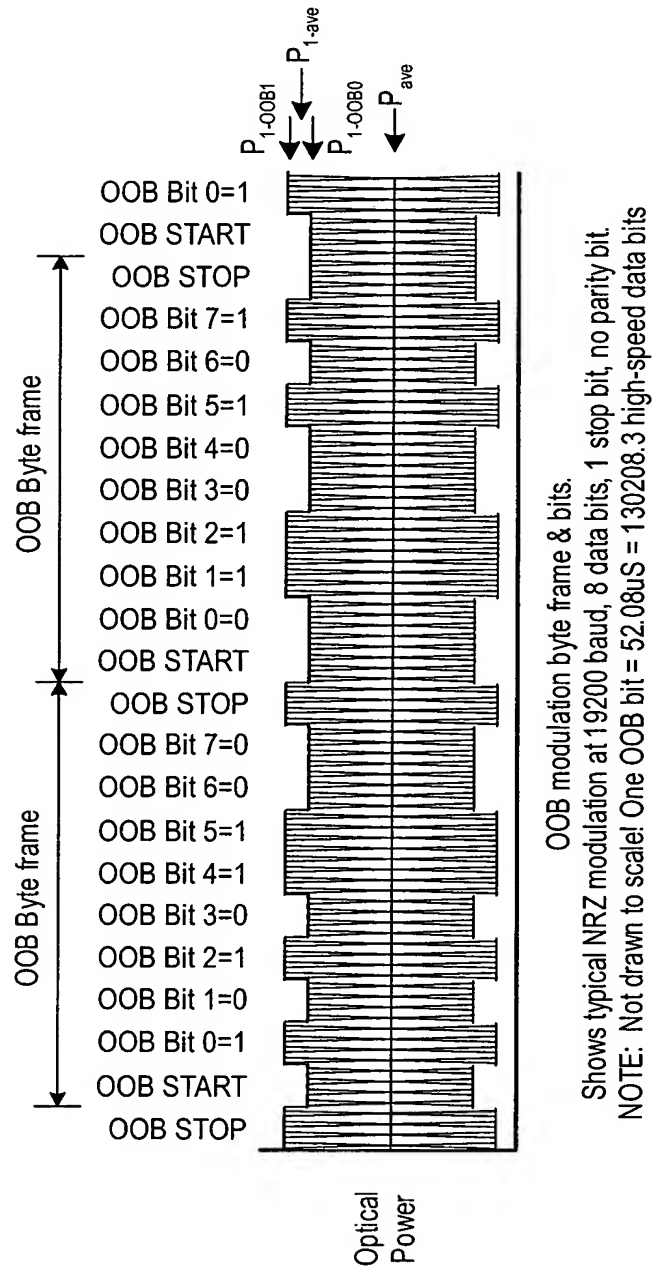


Fig. 2E

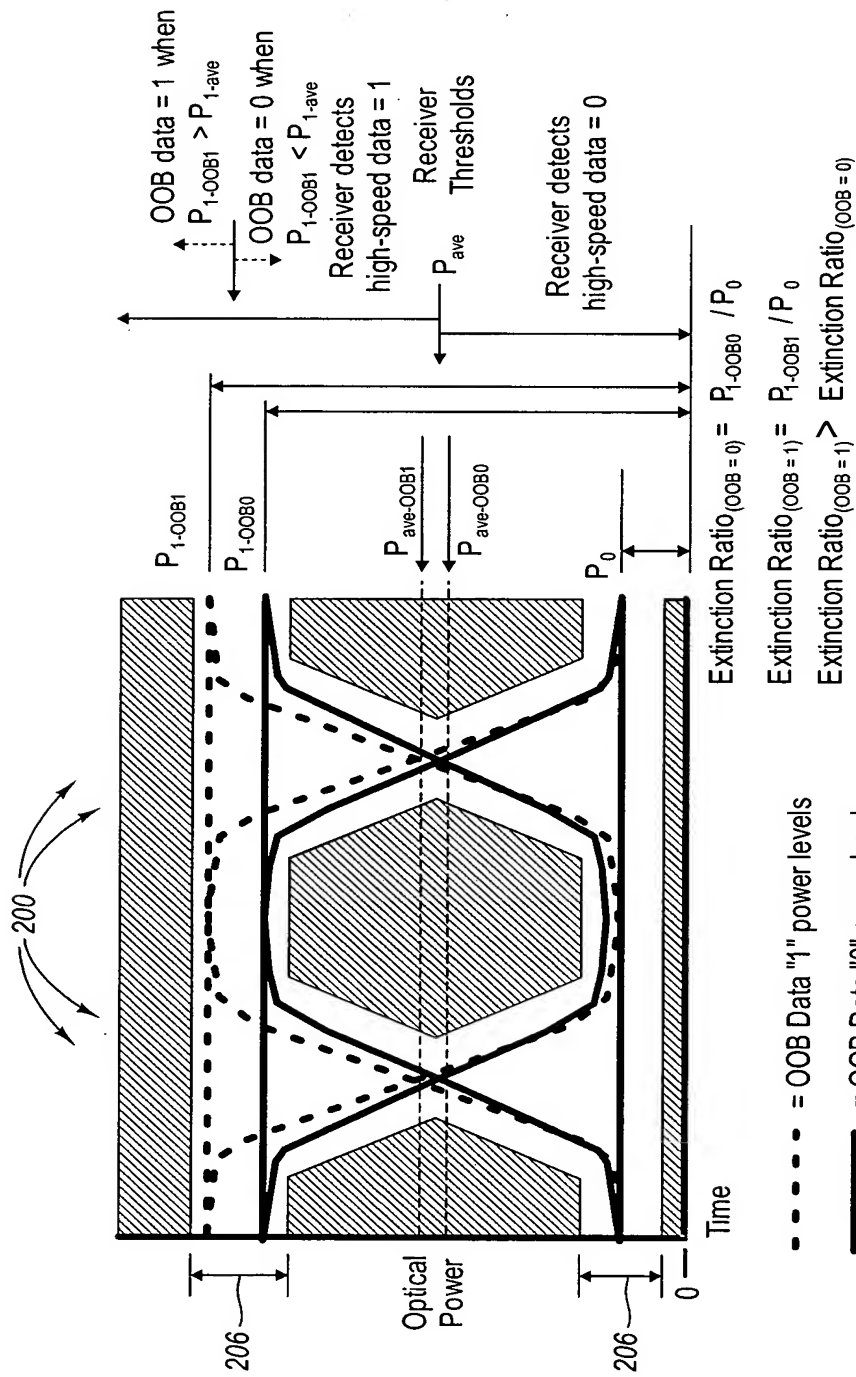
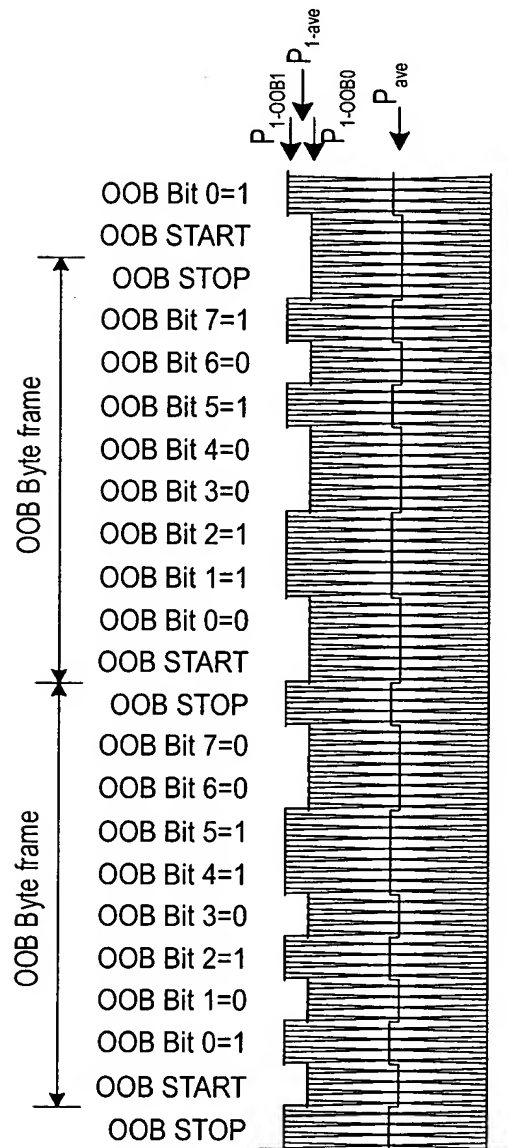


Fig. 2F



OOB modulation byte frame & bits.

Shows typical NRZ modulation at 19200 baud, 8 data bits, 1 stop bit, no parity bit.

NOTE: Not drawn to scale! One OOB bit = 52.08μs = 130208.3 high-speed data bits

Fig. 2G

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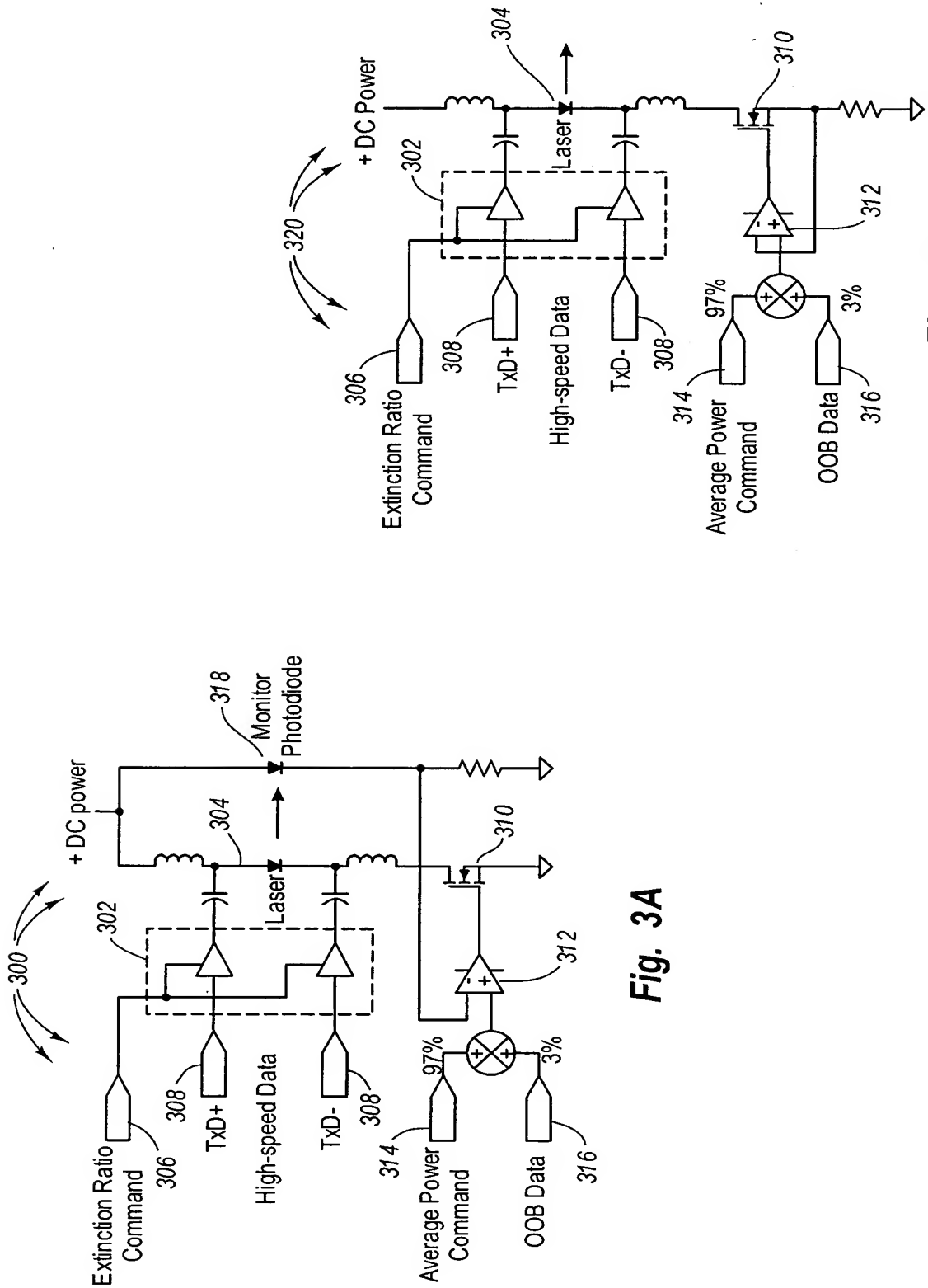


Fig. 3B

Fig. 3A

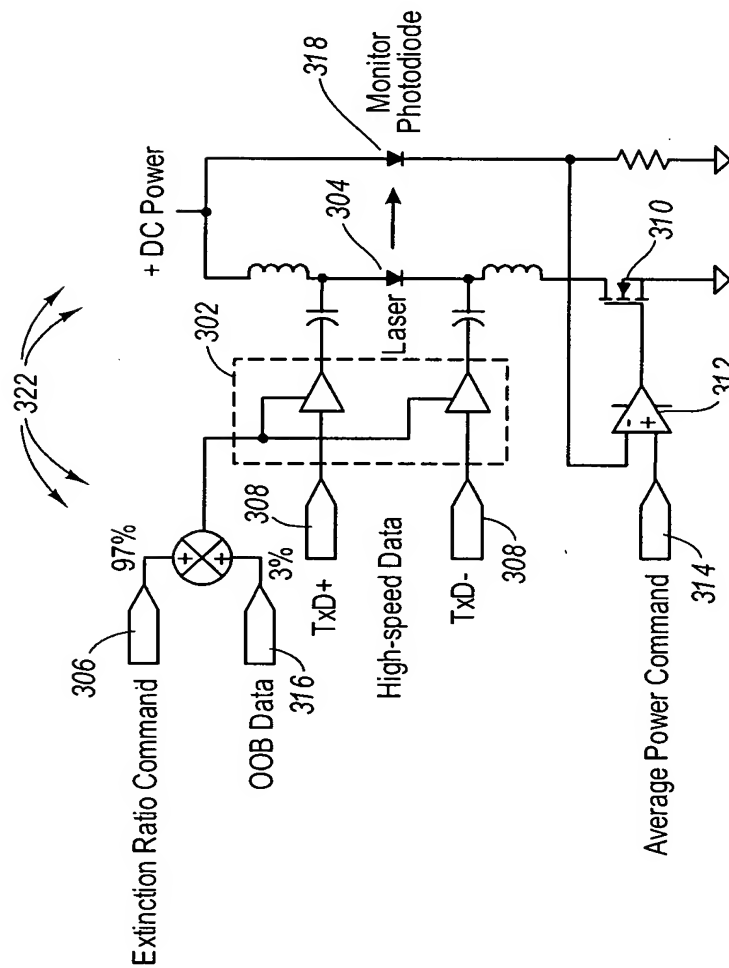
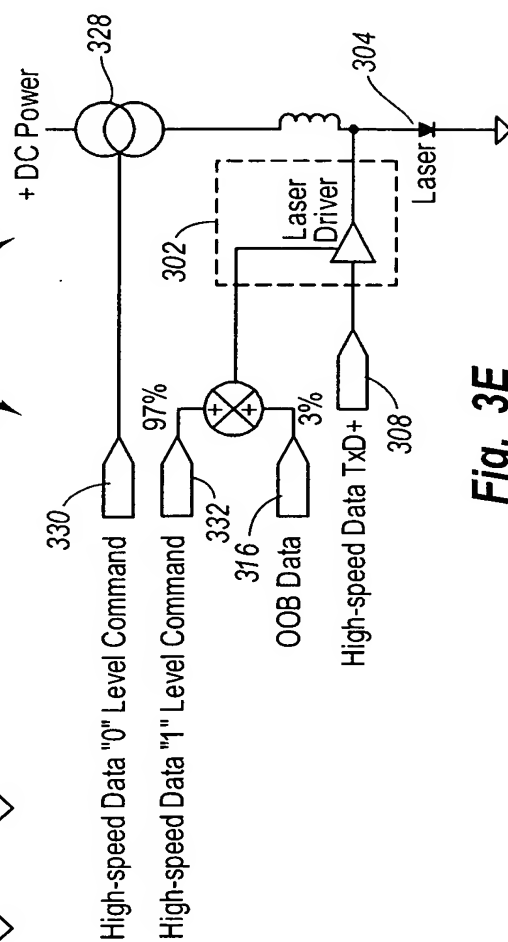
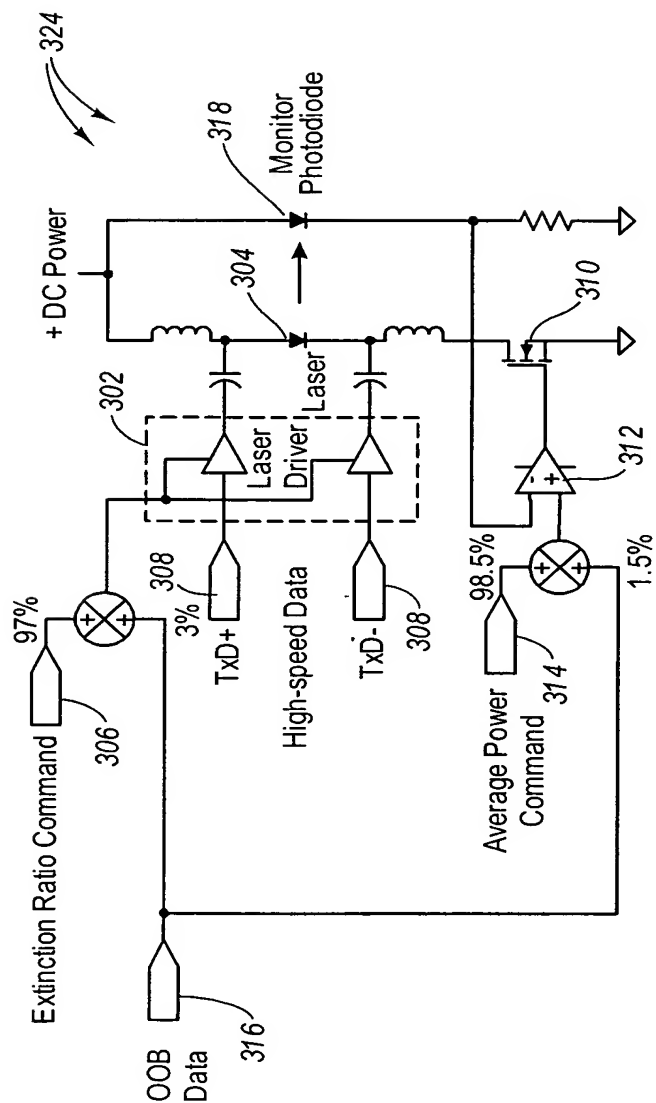


Fig. 3C



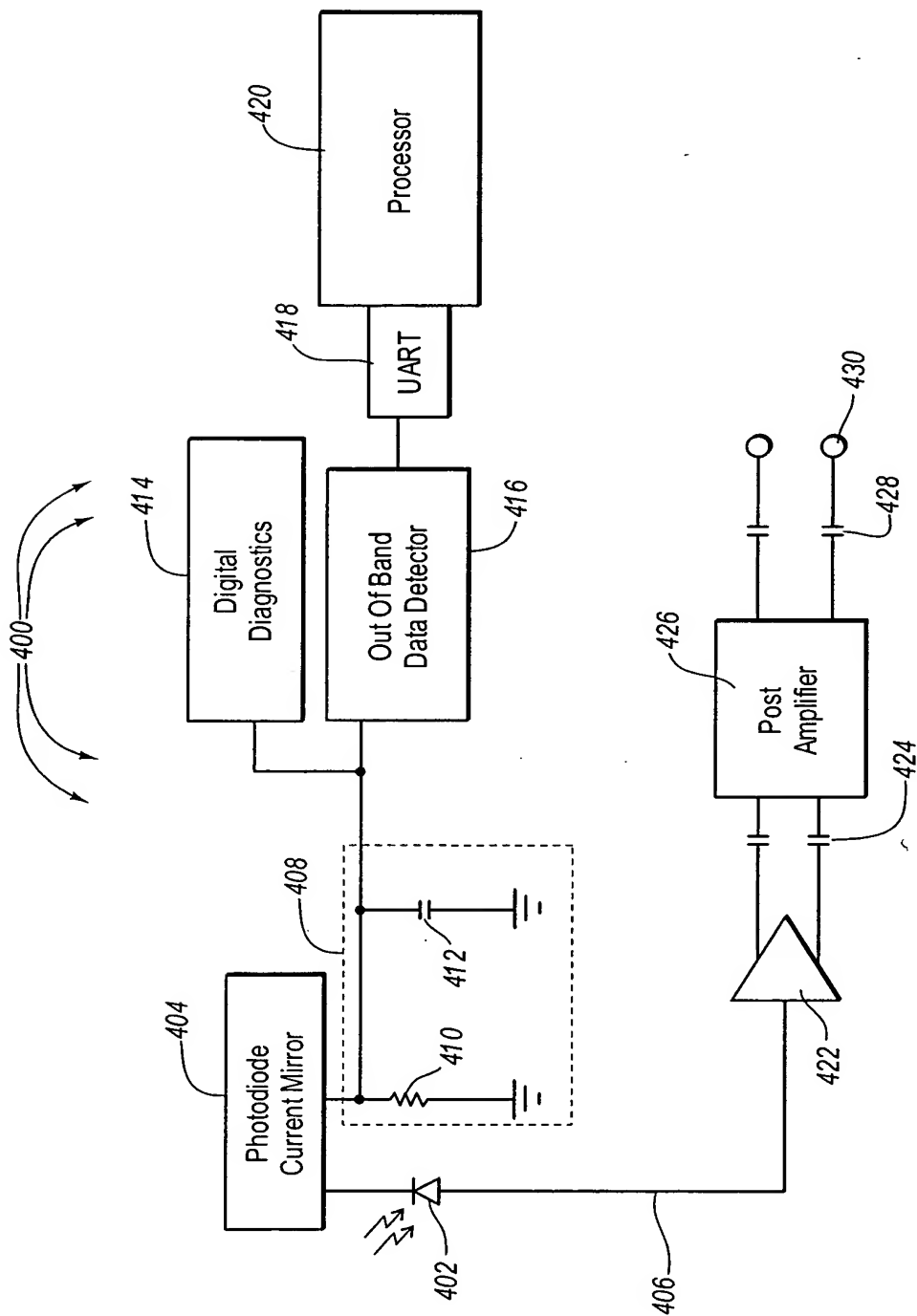


Fig. 4

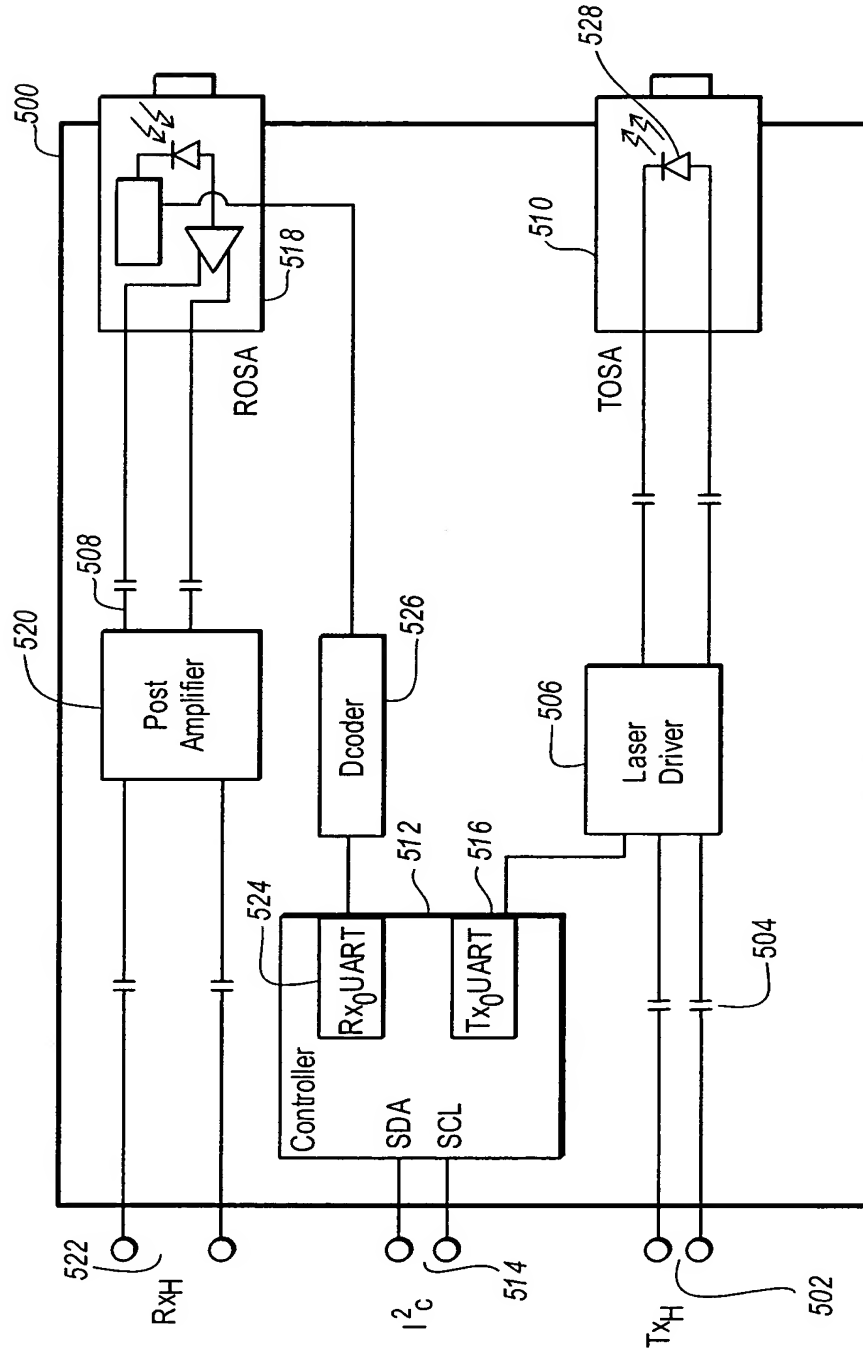


Fig. 5

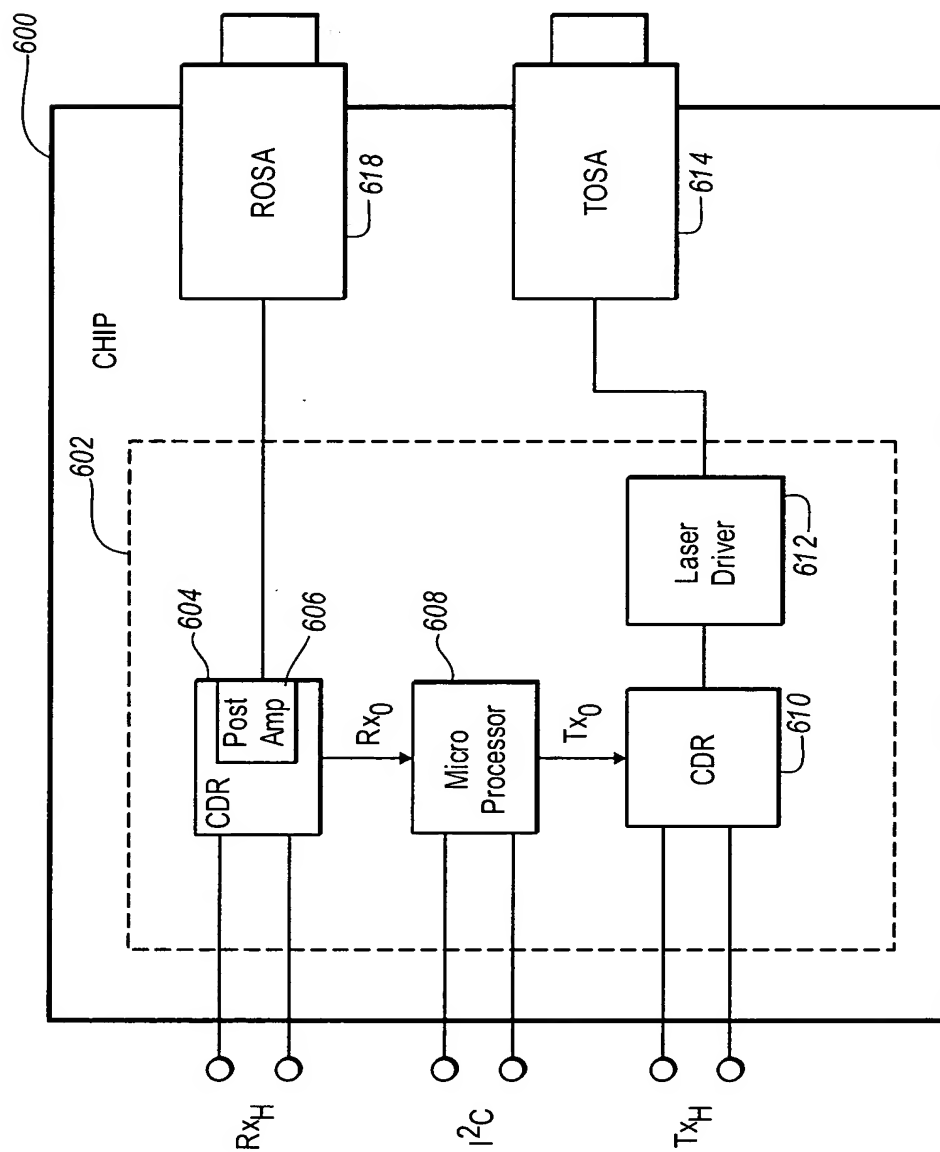


Fig. 6

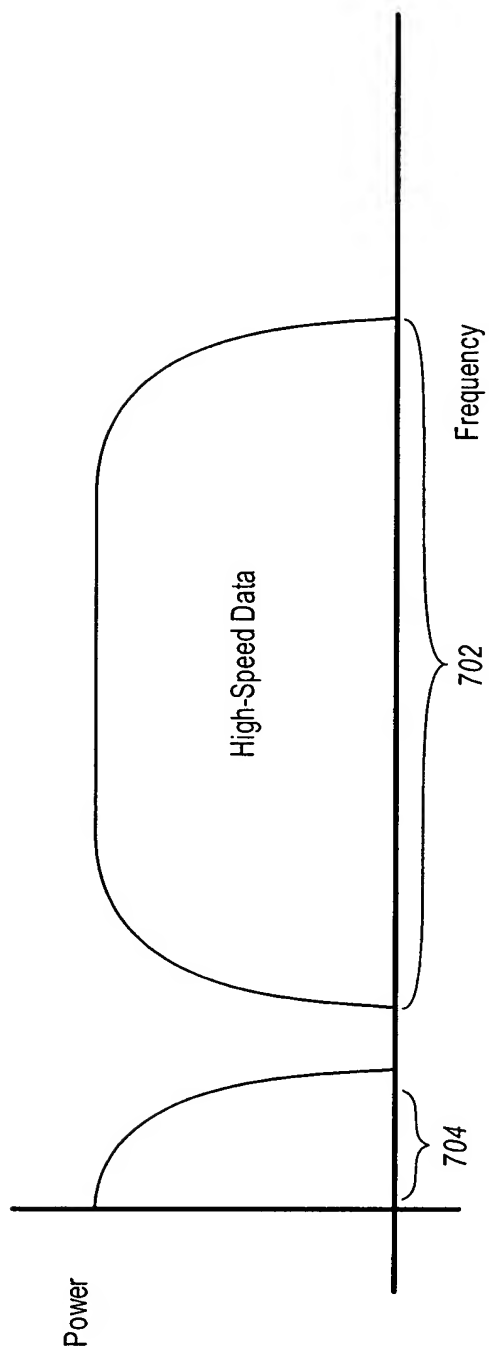


Fig. 7

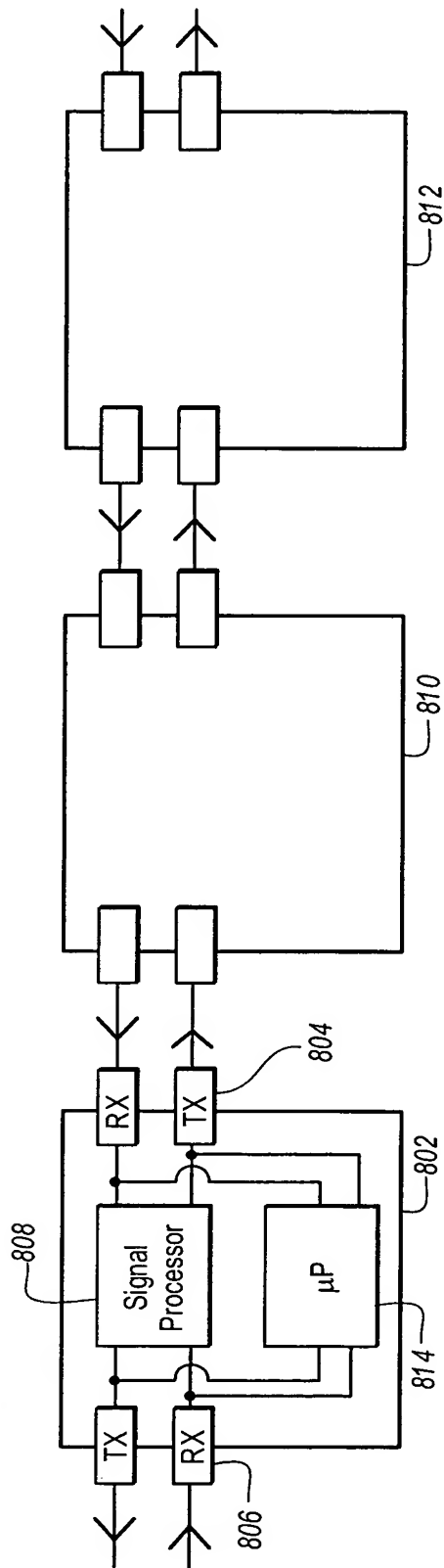


Fig. 8